PATENT 392.6

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  $R_{1.29}$ 

D. Boolee

In re Application of:

ZE'EV DRORI

Serial No. 08/334,843

Filed: November 4, 1994

For: ELECTRONICALLY PROGRAMMA-

BLE REMOTE CONTROL ACCESS

SYSTEM

Art Unit 2609

Examiner: Weldon, U.



## RESPONSE TO OFFICE ACTION

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

In response to the office action mailed July 17, 1995, kindly amend the application as follows:

## IN THE CLAIMS

Add the following new claims.

10%. An electronically programmable remote control vehicle security system, comprising:

sensor apparatus mounted on said vehicle for detecting attempted intrusions to said vehicle;

vehicle antitheft apparatus;

a precoded remote control transmitter for generating and transmitting a non-user-programmable, digitally encoded radio frequency signal representative of a multiple-bit transmitter code, said transmitter including an actuator switch which when actuated by a user causes said digitally encoded radio frequency signal to be transmitted, said transmitter code being precoded so that a system user is not required to encode said transmitter or know said transmitter code;

Cont :

10

15